SIXPENCE

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VACUUM TUBE VOLTMETERS ...

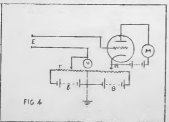
By Alec H. Clyne, VK3VX

PART 2 (Continued)

(b) The SIJDE-BACK V.T.V.M . One of the cardinal rules of all laborator, procedure is that the measurement of an unknown quantity is often most conveniently accomplished by balancing it against a known variable quantity in such a way that inaccuracies in the measuring convenient may be as far as possible cancelled out.

Hence we have such instruments as the slide-wire potentiometer for measuring DC voltages and the Wheatstone Eridge for resistance and in a modified form for reactive impedences.

The Slide-Dack VTVM is really an electronic off-spring of the Slide-Wire Votentioneter, being an instrument in which measurement of an unknown voltage is made by belancing its effect on the grid of a vacuum tube against the effect on the same element of a known (or measurable) DC voltage. The Slide-Back VTVM is shown in its simplest form in Fig 4.



Figlieting voltmeter vand the associated resistor r and the battery bit will be readily seen that the instrument is a simple plots rectifier type except that instead of the usual cathode resistor bias a battery and potentiometer are used in the cathode circuit to provide the necessary bias.

In operation the resistor R is first adjusted to give a low reading on M when the input terminals E are shorted, this reading, the "false zero" should be some low value, say .5m.a. The actual value is of no consequence, but it must always be the same value. R is then left set and plays no further part in the measuring procedure.

When a voltage is applied at it the plate current shown on M rises. Then by adjusting r the bias applied to the tube may be increased any the plate current brought back to the original level.

It is now obvious that the additional bias has an effect on the grid of the same magnitude but opposite to that of the applied voltage. Hence the voltmeter V, which reads the additional bias voltage, also gives an indication of the effect of the applied voltage E.

When E is DC then V reads it actual value. When E is aC the characteristics of the varage or peak value according to the characteristics of the vacuum tube circuit. In the form shown V indicates average value. By connecting a condensor between cathode and earth it may be made peak reading.

A study of the circuit arrangement will suggest that V, r and be may be omitted and R used to adjust the balancing dies, and if R were to have a pointor moving over a callbrited scale than the final result could be read off from the scale. This is sometimes done to save the cost of the meter V (which incidentally should be a good one). However it is necessary when using this simplified arrangement to make two readings from the scale this increasing visual errors by 100%. It is not possible to have a fixed zoro since, due to battery deterioration, or variation in any other source of supple voltage, it is always recessary to set R to secure the desired initial reading on M before using the instrument.

The outstanding advantage of the Slide-beck VTVN is that, being a comparison instrument it req uires no salibration by the builder. This is taken eare of by the manufacturer of the volt-meter V. Thus high accuracy is possible. Naturally only steady voltages may be measured; the instrument is camble of following moderately rapid variations but the operator nover is.

Probably the most common application of this instrument is when a temporary set-up is required in a hurry, the absence of the necessity for a calibration then becomes important.

(c) D.C. AMPLIFTERS ... The accuracy of any type of Vacuum Tube voltage by the voltage restricts at low values of applied voltage by the visual accuracy possible in reading the indicating device. It is desirable therefore when measuring very low voltages to have some means of stepping up the sensitivity of the whole instrument.

Some form of amplifier immediately suggests itself, and since it is only necessary to amplify DC it may be made very simple.

On this point there may be some misconception, therefore it is necessary to point out here and now that in referring to DC amplifiers, we mean DIRECT CURRENT AMPLIPTING, which paradoxically enough we use to amplify a DC voltage. The term DC is also used in connection with amplifiers to mean Direct Coupled, but although we use a Direct Coupled amplifier to amplify DC we refer to it as a DC amplifier, not because of its circuit arrangement, but because of its application.

The above worly explanation is occasioned by the contention in a centain local handbook that DC amplifiers are inclined to be inconsistant in performance, probably that is true of Direct Coupled Amplifiers to a sound reproduction, but they are quite suitable as DC amplifiers for use with Vacuum Tube Voltmeters.

It will now be obvious that we propose to amplify the output from the rectifier, and it may be asked why not place the amplifier ahead of the rectifior. This is a possibility if the instrument is to be used on a fixed frequency, or on a narrow range of frequencies but the problem of designing an amplifier to give constant amplification on all frequencies from DC to say 100 Mo/s is one that not oven a Ham would attempt, even if it could be done.

It is also well to note that the addition of an amplifier is not the only solution, but it is probably the best Alternatives are to use a very sensitive meter of the usual by or to use a mirror galvanome for having a scale several feet long if "estred, but both have obvious disadvantages."

Gotting back to our DC amplifier, all that is necessary is to use the rotified output of the voltmeter tube to change the bids on a socond tube, and then read the plate current variation in the latter to give the desired result.

FIG. 5

The amplifier then boils down to the arrangement shown in Fig 5, where it is shown applied to the output from a Diode-Capacity VTVM to indicate how it may be used. In this case the voltage V applied to the DC amplifier is taken from across the condensor in series with the diode. With other types it may be taken from corresponding points, for instance scrose the plate resistor of grid rectifiers or

plate rectifiers. In the case of the reflex type it would, of course, be taken from the cathode resistor.

The resistor R and the condenser C are included in order to filter out stray &C, which might be rectified by the amplifier and same error.

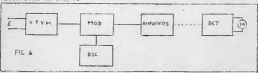
In the design of such an amplifier it is necessary to know the value of V which is to correspond to full scale reading on motor K. Assuming that the characteristics of the VTVM are known, as they should be, V may be calculated. In the arrengement shown V is equal to the peak value of E. In the case of say a plate rectifier VTVM the maximum value of V may be found by measuring the "full scale" plate current of the voltmeter tube and combining it via Chms Law with the value of the plate resistor. By "full Scale" plate current we mean that which corresponds to the maximum value of E to be measured.

Baying the maximum value of V it is now necessary to choose a suitable tube and set of operating conditions so that V max will produce full scale deflection on the meter M. This may be readily done with the aid of tube characteristic charts, it being simply a matter of finding a tube whose plete current will swing from say 2 ma to full scale current of M, when the grid voltage is varied by an amount equal to V. This also gives the necessary initial grid bias and the value of plate voltage. Ro, the cathode resistor may then be roughly determined by calculation and finally adjusted to give the exact calibration desired.

As shown the amplifier has negative feedback, this is most desirable since it gives good linearity between input and output.

It is possible of course to use more than one stage of amplification, and movined that negative feedback is used good results may be obtained. A limit is reached when variations in the electron stream of the voltmeter two cause serious fluctuations in the plate current of the final amplifier. This sets a limit to the ultimate sensitivity of conventional Vacuum Zubu Voltmetors.

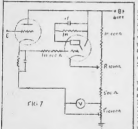
Another variation on the amplifier theme is that shown in block form in Fig 6.



In this arrangement the output from the VVVM is fed to a modulator tube which also takes the output from the oscillator. The Modulator's AC output is then prop ortional to the DC output from the VTVM and this may be amplified and dotected, the output from the detector being read by a Do meter. Since the amplifiers operate on a fixed frequency they may have very high gain. Alternatively the output from the final amplifier may be fold to an antenna and radiated. This is the avistam used in come types of stratesphere balloon used for meteorological observations, and is really only a conventional transmitter modulated with DC instead of AC as in the case of speech transmission.

(d) MAGIC STE INDICATORS ... The possibility of using a Megic Eve as an indicator in a Vacuum Tube Voltmeter is one which finds considerable favor among Rums. The Megic Eye when used properly is very suitable as an indicator, but if accuracy is desired, considerable care is necessary. By this is meant that the Megic Eye should be used only as an indicating device and not as a direct reading measuring device.

Bearing this point in mind it will be seen that the Magic Eye is very suited to use in place of the place current meter in the Shido-back VTVM. A typical arrangement is shown in Fig 7.



The operational procedure is similar to that already described. First the input torminals are shorted and R is adjusted until the Eye is just closed. When voltage is applied at E the eye will flick open and it is necessary to adjust r until the Eye is once again just closed, when V is read off as before 7 as before 7 as before 7 as before 7.

The Magic Ero is particularly usoful in this application on account of its shilty to take a havy overload. Even this has its limits however, and the 100,000 olm resistor is placed in series with the grid to limit the flow of grid current when the Ero is wide open.

The values shown in the circuit diagram are suitable when it is desired to measure voltages up to about 200 volts and may be waried to suit individual requirements. The resistor and condensor in the plate circuit of the magic 270 are shown with typical values for the 625 and will of course remain unchanged.

(e) BYPASSING... IN all the circuits shown in these articles bypass condensers here been emitted for the sake of simplicity. With diode types bypass condensors are not necessary, but with other types it is necessary as a rule to bypass the plate with a small mice condensor, say .002 mmfd to climinate stray RF introduced into the plate circuit through grid-plate and other stray capecities.

In most cases it is also necessary to bypass the meters and this is particularly so with the voltmeters used in the Slide-back YOWIS.

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The American Wer Production Board has made a call to all citizens who own property, or if they know of any other property, on which quarts crystals may be found. To be useful for radio purposes the quartz must grow in separate individual crystals, weighing at least helf a pound, at least an inch thick and three inches long, colorless or light smoky. Crystals in clusters or masses are usedess, as are the milky, rose and purple varieties... It is understood that a Malbourne firm have commenced mining for suitable crystal in australia.

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Advoting indide small structures was impractical until the dymenite-filled heat detonated rivets were developed. The first detonator was a slow "soldering-from" device, but today an electron "cam" allows one sme or woman to " set" 20 to 40 rivets a minute! The electron riveter shoots high-frequency current into a rivet instantly raising the temperature of the powder to the detonating point.

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A new electronic device has been developed for trating fourengined bembers in flight. During flight the temperatures of all 72 cylinders, the changing temperature of the carpuretors, enhaust and the oil in the fuel lines, and the pressures on the wing struts bulkheads and till surfaces, are sutematically recorded...

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FOR SALE

The Victorian Division has a number of the Admirality Handbook for sale. These are in brand new condition and are the 1938 two volume edition. Anyone wishing to purchase are advised to get in touch with the Secretary, Box 2611W. G.P.O. Melbourne.

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THE LUNAR PHOTOSLECTRIC SEFECT ON RADIO WAVES

In the good old days many hams swore blind that DX was at its bost on a clear moonlit night, while others were just as positive that the opposite was true. Perhaps the following notes which are taken from an article by O. Forrell in " Radio", may shad some light (not moonshine) on the subject.

Recently Dr. Stetson announced his discovery of "moon rays" that positively affect 2 layer ionization, and a good correlation to Dring between 100 and 600 metres is now indicated. It is a simple fact that the light of the moon itself is too feeble to have any ionizing offect on the earths upper atmosphare, and yot the fact that the ionization appears to depend upon the amount of the illuminated surface of the moon turned towards the earth has suggested some sort of photoelectric effect. Furthermore the fact that the effect is much more marked at surspot maximum than minimum strongly suggests that the solar radiation falling upon the moon's surface is a primary factor.

It is not possible to be too degratic as to the mature of the emberdench from the moon, just as it is not wise to say what type of 'ray' causes the lunar surface to become radioactive. There appears to be a very wide choice of particles, including high velocity electrons, positrons, neutrons, deutrons, alpha particles and so smite revs, not forgetting the greater numerical strongth of the potentially weaker photon.

We can, however, assume that myrises of electrically charged priticles arriving from the sum at the speed of light, strike the mounts surface and cause the probably revealment deposits there to become atomically excited contiting strong gamma reve or something akin to ultra-violet light whose high penetrating power affects the Eregion ionization.

It is pointed out that this is the result of several cycles of interlocking factors. The new moon rays are not detected at all times, but only at periods of sunspot activity and when the moon itself is approaching the optimum position in the heavens, i.e. if there should keppen to be a perticularly active sunspot group about two days before the full moon, the E layer ionization at night would rise notably. As the moon becomes full the lunar energy begins to decrease until two days before the last quarter, when it has its least effect.

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One of the newest developments in use by the U.S. Signal Corps in field communication is a four wire cable the size of a lead poreil. By means of carrier-current technique three telephone and four telegraph circuits may be handled simultaneously over a single cable, which are laid along the ground for distances up to 150 malles, amultifiers are spaced along the war....(ST.

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- THAT HE WHO FIGHTS MAY READ -

A page of book reviews conducted for the benefit of Hams in the Services, and others similarly situated.

MICROWAVE TRANSMISSION, J. C. Slater. 310 pages 29/9.

Of American origin this is an arvenced manual, dealing for the most part with the methematics of wave guides, twenmission lines and automas for use in the centimetic wave portion of the ametrum.

FREQUENCY MODULATION ... Lugust Hund ... 375 pages ... 34/-

Also Apprican. Maths of Froguency Modulation, with descriptions of Messivers Trensmitters and Ambumas. The Author of this work has allowed himself to be side-treeled into an old argument "in it Proguency Modulation, or Phase Modulation, or both or what..."
"Otherwise it appears to be very good, but needs a fair knowlodge of "advanced me thomstics for a complete understanding.

In view of the fact that the two books reviewed above are of a highly specialised nature and rather mathematical we are appoining this month a short list of some of the many other books available at present.

R.S.G.B. Handbook Reviewed last month ... 8/S.

A.R.R.L. Handbook ... 20th Edition ... 478 pages ... 11/6

MADIO RECEIVITO CIRCUITS HATDBOOK ... Squire (Lond), 104 pages, 8/3.

OSCILLATUR AT WORK ... Rider (U.S.A.) .. 243 pages .. 20/-.

METER AT WORK ... Ridor .. 152 pages .. 15/-

SERVICING BY SIGNAL TRACING .. Rider .. 360 pages .. 30/-

VACUUM TURE VOLTMETERS .. Rider .. 179 pages .. 19/-

The prices shown here are the ruling retail prices in Molbourno and are subject to variation from time to time.

All books reviewed on this page are loaned for review by McGills Newsagency, Elizabeth Street, Melbourne.

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It would be appreciated by the Editorial Staff if readers would drop a line expressing their opinion of this feature.

Alec H. Clyne - Review Editor.

.. SLOUCH HATS & FORAGE CAPS .

Believe it or not ... the yf went to a school concert to ther night and one of the items was called "Slouch Hats and Porage Caps." Guess we will have to take out a copyright soon. Hi!

Woll, well, when you chaps read this it will be 1944, so first of all A Happy New Year to all of you hams WK, Ws and all the rost, and may this time next year find us dusting off the old rig for a little bit of ... surely nebody said... pirating [[[]]] of woll, see you on 7 or 14 me. Hi!

Had a letter from VKARF after he had made a couple of tours up where the yarks are pretty busy, and as usual he finds some notes to fill up the page.

"Widel sends in the following via 4KF...RB is acting Forman at National Station 4UB, near Townsville, 4FE, 48M, 41M, 4HD, 5TV, and SIV are also working in Matteral Stations in Qld. 4KL evoled over 25 miles to see his old Fal 4KF, benefit the rag till mid-night and then rode back all that way without a light. If that isn't the true Hem Spirit, what is??

Mot WSFRL at 4G. Gairms recently and had a good rarm in 4G. 19 Studio...hop none of it went over the 4ir, Hi...SKYL brother and 2LCU's brother now help 4KF out on the "Mancora" "Truly this Ham Spirit is a contagious disease, Hi. (270)." VK2CF at present "wa- up north" and we wish him the best of luck...holl need it...

As for AFF well, he's on 14 favs lieve with the of and baby daughter in VIB, and inbotwoentines he looks at the nice lost of goar he is gradually acquiring. The bors on the ship swear blind that they heard morse coming out of his suitease when he was carrying down the gaugalank on shore leave..." Pretty good Fred, om, even for you. H. 200.

VKZAKA, VKZAKA, VKZAKA do VKSAH...anybody knowing where ZAKA is, plass advise via 2TC or direct to SAH P/O A. Miller Group 599 RASF Massot.

Flying Officer Gordon Brigden 2.CT was one of those early binds of the Empire air Training Schome, starting as an ACS and taking the long road to a Commission. He graduated in Canada and first served in Dember Command, then as service in the Middle East and now is one of forgotten men of the R.A.A.F. in India.

ZAMS F/o Keith avery recently joined the happy band of Benedicts, taking for his bride a queensland girl. All the best for the future. on

Captain Fred Carruthers 2FF is the proud father of another beby daughter. I believe the acting C.S.O. may be seen sensitimes, those days getting round the house in an apron, looking after the "2" Beens.

2AM Jim Hanning fought a fight with a tank coul and cam. off second best. . reckens that the first 1500 are the worst. Ht.

MUX, an ex VA2 President is wendering round VIC on "leave". He is a ball of muscle now he no longer carries all those gallstones

Ray Jones of 3RJ stall sits in his office or Land Eastern area and kneps a watchful ere on his man- ##FFIs. But the place is vorv officient I am told, and MiG id as can be so a around the place. Hi. Ho will be a good NS 'elshman + hon h gots back to 'ox hill.

Derr, of dear ... more trouble. Hi! What I want is the lieson officers, one for each of the Services, an' then I will not (wrhaps) make so many mistakes???? Poor old Jim Karlan, a retty Officar way up in Darwin and a post master of sorts (I trust better than I) and got I put him in the ker Va when it should be the Re La. Low I ask you isn't V for Victim Valour an . Victor . so what more does he want. Hi! Jam, anyholy sinding me nas can't escand being the first. In! Oh, well list he sore no more notes, I must humbly apologise on behalf of the Editor, (who should have known botter). The lad seems to have had his share of the fun, just listen to this. During the past four and a quarter wars he has visited Kerth Born o, Hong Kong, Jokohama, Singapor, Cocos Is., Mauritius, Cap tour, Prostown, Unite Lington, Canada, U.S.I., Monolulu, Pero Pago, Fig., 172., and back home. In Hong kong he picked up a nine tube Haalichafters Communication kovr for the equivalent of \$15/10/-. He har it working for the years aboard ship and it still functions OK. On reaching the United Kingdom the first chap mot was a ham from Hull G2FL (?). He was a Customs Officer and boing amound with the right ham Spirit, it was no trouble to g t prmission to take the above mor on shore during the five weeks loavs. Harry hate 31R. Ken allen 3UH and Cedric Marley, a VK4 ward also on Jum's ship. The Forth rn Ireland section of the MAGES & its members gave the bors a marvellous time and their star in Bolfrat was something to remember.

His trips anded with a vorage as a let class pass noor guest of the Matson Company, just jueging his r turn to Sydney to arrive the day the Japs intore I the war ... and now he solls stamps in Darwin ...

have you "retared" Jim?

and her's (nother complaint, this time about the Melbourne weather ... an bre VK3 too It appears that 3721s leave day usually falls on a Tunsday. . . XZ's complaint is that for the last 13 Tunsday's it boon wet ... and he's trying to build himself & garden. Mac is now woaring three stripes.

It is with much regret that is announce the passing from those pages one Harr White 3Th ... after man many were worths of tring h. has at last succeeded in obtaining his discharge from the Navy ... runsons Mor ical ?????? / :?? / /?? ' /?

3MV has buin located in VIM. according to Jack its a very monotonous job guarding convo s He still thinks that the way should head those pages ... but as it was pointed out to him that the Payy was a Silert Service there was no need for them to be ruprosentud.

Happy New Year OMs and don't forgot 1500GHT "when the Just comes off." Hi. . . . 270

DIVISIONAL MOTES

- NEW SOUTH WALES DIVISION -

The December General Marting of the I-stimus, as held at ".".(C.A. haldings on Thurses" libb Boc miner. It had been despited previously that this Marting would take the form of a Social Gathering and formal busin, as would be disposed of prometh. The right as a noutstanding social or intirely to the efforts of duss filler who casumed charge of the caturing arrengements. Although this was our first afterput at making the Christmas; toing a fartow occasion it goes we have saving that it could be the Marting two controls around the arrengements. Although this was our cortic to the vorw hat have voted of thenks accorded thim at the conclusion. Sadia contribution was very much appreciate, and I'm view sorry more, of these ye such couldn't have perfectly to!

Mombers were inform 'that £4/0/6 wes on hand for the A.C.F. 'Adopt a Solman's Solman and that if 12/4/6 could be obtained another two Sorvicems could be as a to the number already being provided for by the Davision. This amount was forthcoming in a your short time and WR is now highing to appoint 8 bernicomen.

an interesting visitor was MSDOT Prank Hogan who expressed surprise at the amount of irt east taken and arthussess shown in Expriimental Radio as our energible that the fall that he was quite sure in saving that nowhere also in the world today was interet so keen. Coming from a Tank, that ottom in its worth nothing.

a very welcome visitor was Pt. Lt. Goven W.EUK who pract to joining the A.A.A.P. was Divisional Chairman. In a few well chosen words he congratulated the Executive on the splendid work they were coing and stated that the Institute was held in high r gard by Sorvicomen everywhere.

At the conclusion of General Dusaness the meeting was given over to the most intersting what of the night's proceeds a named: "Butla" in maniscurces of the "good old deva. 1818 were passed round and artographe and Post Mar R -Construction" was the subject of many hams present.

The next hesting of the Division will be held on Thursday 20th. January and all ameteurs are invited to be present.

E.DRGEROT COMPRISE TION . TT.ORK

.. Sydnoy Raidod by "Hostila" Planos ..

"State Operational Control calling D path Controllor, Wireless, air Rai Warning, Wellow. Time 9.02 a.m. Phress repeat."

This brief telephon: message on Sundar 18th December intimated that State Control had received a message from Fortress Comend that

suspicious aircraft thought to be of enour origin had been sighted and therefore it became necessary to warm key personnel.

At 9.15 a,m the wirens (?) sourced the "Alort" are this was the signal for all E.C.M. personnel to man their stations in the shortest possible time. The first station to be manned was While only thirteen minutes after the "sounding" of the siren. JL was quickly followed by JJ. JK. JC. JE and JF in that order.

The 9.30 a.m. the "Raiders" struck. Coming in two weves, the first over Ross Eay and the second from a more mortherly direction, they pressed home the attack with a suicided frenzy and despite heavy fighter opposition and act-ack fire quite a few bombers - Who were carrier borne - managed to reach the targets.

At 10.00 a.m VIZIO had the bonor of trunsmitting the first mossing since the Notwork has been activally associated with the VIZIG. This message - a routine report of Camelly allocations made history for Amsteur Red ion Australia, or probe in the world. Since the outbreak of war, meny countries, persoularly within the British Bruine, have tried to interest the powers that be in Red of for Civilian Defence. However, other than the V.S.A., Australia is the only country that has succeeded. The lais associated with VIZIO - Gordon Gole ZDI, Nric Pagh ZABE, Phil Cox, ZIE and Bail Dukes ZDP have done an excellent job. They did not have an easier passage gotting the station going, but by dint of hand work, adaptability and a few good Australian works at times, their efforts were at last crowned with success and no operator will begraying them the honor.

To continue the story. From 10,06 a.m routine casualty reports from the various stations kept coming in until about 11,00 a.m tha hospitals attached to the various imbulance Controls were over-crowled and it became necessary to ask for assistance. Between: 11,09 a.m and 11,51 a.m no less than 29 messages were hindled i

Eventually the "Raiders" were driven off. Only five planes out of fifty succeeded in eluding the fighters and ack-ack fire, and at 1 2.31 p.m the "All Clear" was sounded and operators permitted to close down their stations.

In retrospect the Exercise was an outstanding success as far as reliable and efficient Endisc Communication was concerned. In all, 82 messages were hardled between 9.38 a.m. and 12.32 p.m., each message is checked back by the recoiving station as well. 50 Service messages were handled between 10.06 a.m. and 12.77 p.m. with the real blits between 11.09 and 11.51 and during that period Control was in constant operation.

During early discussions with F.3.S. that Department asked for a maximum of 20 messages per hour and then revised this number

and asked for 16. The message handling rate on Sunday 12th December was forty per hour!

Both the Director and State Operational Controller, N.E.S. have expressed satisfaction with the manner in which the Newbork functioned. The next Exercise will be held early in the New Year and this will be a Test for Communications and it can be stated with certainty that the Network will have a much bigger job to no.

No Messige Mendling Competitions have been held during the lest two months, but these will commence during the first wook of January, when it is anticipated that believe it or not - the Auxiliary Power Supplies will be aveigable.

- VL2JC...Did an excellent job, but we've had quite a lot to say about them proviously.
- VLIJE...Decided to star on the same frequency much to the vallef of those at VLIJP. It is understood that the 'I telephone operator was quite fb. Romember chaps, when you have comments to make, forget the kindergarden stuff.
- VL2JJ...Could not be faulted. Nuff sed !. By the way arthur, what is the octene rating of that motor spirit you used!
- VL2JK...Also did a good job. Kan Davidson and Charlie Chanhall will make a couple good hims when it's all over. 2HH is very fortunate in having such assistants. Hope the new one will be as good.
- VL2JL...Oh where, oh where has my pappy dog gone? I mean, where were the gang between 9.28 a.m and 10.10 a.m. Spoilt a great performence. Wes it the TLIs in the D.A.G. George?
- VL2JP...Did a good job, but unfortunately fid not have much traffic to handle. Got a bit wormed about 10.30 when they were finger-printing about six girls from the Home. Too Bad these boys are all young married men. Better luck next time, "Short,"
- VL2JB ... Congretulations to the operators at Control, particularly the Burton, who although not yet a ham, handled traffic like a votoren and refused to get ruffied when things were hot. There is absoluted no truth in the numer that Charles Perar bought the Sundal in the Gardens in an enleavor to learn to sgall the time.

....XXX.....

VICTORIAN' DIVISION

.. HAMS! WHAT DO YOU EXPECT OF POST WAR HAW RADIO? ..

It's not too early to start planning for the future, and every Ham will want to heve a set as to what should be done when our licences are restored. The Council of this davision has therefore decided that the Morch 1944 meeting be devoted to a full, open and framk discussion of ideas on all phases likely to affect the future of Ham Hadio in Australia.

We invite all those interested who are in Melbourne of the 7th of Merch 1944 to attend and EXPESS TER WENS, and those who are away from home, particularly men in the services, to let us have their views in writing so that we can read them to the meeting.

As an act of Rederal Parliament is needed before Hams can operate again in this country, and remembering that Hams were sufforing more and more restrictions with each International Convention, it is not hard to believe that strong reasons will have to be put forward to beak up our claims for restoration of our licendes.

We believe that this discussion, which may extend over two or three meeting nights, will lay the foundation of any schame that may be davised to support our claims. So please remember the date.. .TURSDAY, 7th MARCH, 1944...and bring or write your ideas.

Readors are reminded that these mootings are not restricted to members only....anyone interested in Radio or associate industries are always conficilly welcomed to meetings.

It is with much pleasure that we welcome back to this page Harry W hito SIR, after serving for some rearres with the new, it must be a change to get back into civies... For everyone's information, Barry is now to be located keeping SX': transmittor on the air. Someone whispored nomething about a ML... I don't know whether or not it's really an XXI.????

The matter of the Licensing of Radio Servicemen occupied considerable time at the last meeting, as it has been amnounced in the papers that this scheme is to come into effect in the near future, and as yot the position of Amsteurs in this State has not yet been clarified, it was decired to write to the WOI in this State asking them to clarify the position of the Haws.

We are pleased to welcome as new members of this Division Captain E. Poster of LH. heavy Wireless Group, and Mr. Richardson.

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